

E&ETV -- Natural Gas: America's Natural Gas Alliance's Robertson discusses short-term pricing expectations

E&E Publishing, LLC to: Mindy Kairis

07/30/2012 10:09 AM

From: "E&E Publishing, LLC" <ealerts@eenews.net>

To: Mindy Kairis/DC/USEPA/US@EPA,

An E&E Publishing Service

OnPoint -- Mon., July 30, 2012 -- Go to www.eenews.tv

Natural Gas: America's Natural Gas Alliance's Robertson discusses short-term pricing expectations

Last week, U.S. EPA found that contaminant levels in the water in Dimock, Pa., showed no health threat and no connection to hydraulic fracturing chemicals. What is the broader significance of the finding to the national fracking discussion? During today's OnPoint, Peter Robertson, senior vice president for legislative and regulatory affairs at America's Natural Gas Alliance and a former chief of staff and deputy administrator at EPA, discusses the Dimock case and also talks about the potential for price fluctuations in the natural gas market.

watch video read transcript

Also playing on E&ETV:

Energy Policy: Fmr. Rep. Inglis says subsidy phaseout, carbon tax the future of conservative energy narrative

Energy and Enterprise Initiative's Bob Inglis discusses political prospects for a carbon tax.

watch video read transcript

Biofuels: Largest biodiesel producer discusses impact of fuels credit fraud on market

Renewable Energy Group's Dan Oh discusses future of production tax credit.

watch video read transcript

About E&ETV

E&ETV is produced by the staff of E&E Publishing, LLC and broadcast from our state-of-the-art Capitol Hill studios. E&ETV brings viewers insightful interviews with the top policy makers and opinion leaders from the energy and environmental policy world. E&ETV broadcasts daily at 10 a.m.

<u>Unsubscribe</u> | <u>Our Privacy Policy</u>E&E Publishing, LLC122 C St., Ste. 722, NW, Wash., D.C. 20001.Phone: 202-628-6500. Fax: 202-737-5299.www.eenews.net

All content is copyrighted and may not be reproduced or retransmitted without the express consent of E&E Publishing, LLC. Prefer plain text? <u>Click here</u>

DIM0258377 DIM0258377